Amendment under 37 C.F.R. §1.116 Attorney Docket No.: 042360

Application No. 10/830,027

Art Unit: 2622

## **AMENDMENTS TO THE CLAIMS**

The listing of claims below replaces all prior versions of claims in the application.

1. (Previously Presented) A television receiver having the function of displaying a

plurality of types of television program videos which differ in the aspect ratio, comprising:

means for judging, when channels are switched, whether or not a letter box is displayed

on the previous channel and is also displayed on the new channel; and

means for moving, in response to judging that the letter box is displayed on the previous

channel and is also displayed on the new channel, the position of the letter box displayed on the

new channel from the position of the letter box displayed on the previous channel.

2. (Previously Presented) A television receiver having the function of displaying a

plurality of types of television program videos which differ in the aspect ratio, comprising:

means for judging, when channels are switched, whether or not a side panel is displayed

on the previous channel and is also displayed on the new channel; and

means for moving, in response to judging that the side panel is displayed on the previous

channel and is also displayed on the new channel, the position of the side panel displayed on the

new channel from the position of the side panel displayed on the previous channel.

3. (Currently Amended) A television receiver having the function of displaying a plurality

of types of television program videos which differ in the aspect ratio, comprising:

Amendment under 37 C.F.R. §1.116 Attorney Docket No.: 042360

Application No. 10/830,027

Art Unit: 2622

calculation means for calculating, when a letter box is displayed, the average value of luminances in areas respectively composed of upper and lower side edges in the television program video; and

means for moving the display position of the letter box by one pixel in response to the calculation means calculating that the average value of the luminances is lower than a predetermined value.

4. (Currently Amended) A television receiver having the function of displaying a plurality of types of television program videos which differ in the aspect ratio, comprising:

calculation means for calculating, when a side panel is displayed, the average value of luminances in areas respectively composed of left and right side edges in the television program video; and

means for moving the display position of the side panel by one pixel in response to the calculation means calculating that the average value of the luminances is lower than a predetermined value.

5. (Currently Amended) A television receiver having the function of displaying a plurality of types of television program videos which differ in the aspect ratio, comprising:

scene change detection means for detecting, when a letter box is displayed, that a scene change occurs a difference detection device to calculate, when a letter box is displayed, a difference between an accumulated value or an average value of luminances in pixel units of a

Amendment under 37 C.F.R. §1.116 Attorney Docket No.: 042360

Application No. 10/830,027

Art Unit: 2622

video in a preceding frame and an accumulated value or average value of luminances in pixel units of a video in a current frame;

a processor to receive the difference calculated by the difference detection device and to determine that a scene change has occurred when the difference is more than a predetermined threshold; and

means for moving a display position of the letter box in response to the scene change detection means detecting processor determining that the scene change occurred.

6. (Currently Amended) A television receiver having the function of displaying a plurality of types of television program videos which differ in the aspect ratio, comprising:

scene change detection means for detecting, when a side panel is displayed, that a scene change occurs a difference detection device to calculate, when a side panel is displayed, a difference between an accumulated value or an average value of luminances in pixel units of a video in a preceding frame and an accumulated value or average value of luminances in pixel units of a video in a current frame;

a processor to receive the difference calculated by the difference detection device and to determine that a scene change has occurred when the difference is more than a predetermined threshold; and

means for moving a display position of the side panel in response to the scene-change detection means detecting processor determining that the scene change occurred.